# TITLE: PEACH TREE NAMED 'GL4/66'

## ORIGIN OF THE VARIETY

The present new and distinct variety of peach tree (*Prunus persica*) was originated from an open pollinated population of seedlings derived from the variety 'Yumyeong' planted in 1990 at the HortResearch experimental orchard in Havelock North, New Zealand. Paul G. Glucina established a large group of open-pollinated seedlings on their own roots and under careful observation one seedling representing the present variety was selected and asexually propagated for further evaluation by Michael T. Malone. The selection was further propagated by asexual reproduction for the first time in 1995.

### ASEXUAL REPRODUCTION OF THE VARIETY

The new variety was budded onto 'Golden Queen' peach rootstock and shows the unique combination of characteristics and distinctive colour are true to the original seedling tree and are transmitted through succeeding asexual generations.

### **SUMMARY OF THE VARIETY**

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The described variety of peach tree is of a medium to large size, vigorous, with a spreading growth habit. It is a regular and productive bearer of medium to large white flesh, clingstone fruit with a sweet sub-acid taste and very firm crisp flesh with good fruit aroma. The fruit has very good flavour and eating quality. The firm flesh exhibits good storage and the skin

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has an attractive pink colour over a cream background. The fruit ripens mid season approximately two weeks before the 'Yumyeong' parent variety.

## **BRIEF DESCRIPTION OF THE DRAWINGS**

The accompanying photograph shows typical specimens of the foliage and the fruit of the new variety as depicted in colours as nearly true as is reasonably possible in a colour representation of this type. The upper and lower surfaces of the leaves, and the exterior view of the fruit, are shown. The photograph was taken after two weeks air storage of fruit harvested at eating maturity.

### DETAILED DESCRIPTION OF THE NEW VARIETY

The following is a detailed description of the new variety with colour terminology in accordance with the Royal Horticultural Society Colour Chart, 1986 edition. The specimens described were grown in Havelock North and Clyde, Central Otago, New Zealand. The observations were made in the 2001 season on trees which were four years old at the time.

### Tree

Size Large

Vigour Vigorous

Form Pruned to central leader, with a spreading

growth habit

Trunk

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Medium Size Medium rough Texture Grey/brown 197A Colour **Branch** Medium Size 5 Medium number, large elongated shape Lenticels Leaves Medium to large Size 55 mm Average Width Average Length 190 mm Pointed Form Shape of Tip Acuminate Angle of Tip Narrow acute Attenuate Shape of Base Incision of Margin Crenate Medium Thickness Smooth Surface Medium length, medium thickness (average Petiole 15 mm) Reniform, elongated 20 Glands Nectaries on Fully Developed Leaf Usually more than two, average 4

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Suture

		,	
		Colour - Upper Surface	Dark green 141A
		Color - Lower Surface	Light green 146B
	Flowe	r Buds	
5		Size	Medium to large
		Length	Medium
		Form	Plump
	Flowe	ers	
v		Size	Medium to large
natoro.		Pollen	Present
		Colour	Medium pink
2000 A 100 A		Petal shape	Round
The state of the s		Pubescence of Ovary	Present
	Fruit		
		Maturity for Consumption	Ripe
15		Season	Mid-late
E PARTIE DE LA CONTRACTOR DE LA CONTRACT		Size	Medium
		Average Weight	170 g
		Average Diameter Across Suture Line	73 mm
		Average Length	64 mm
20		Shape (ventral view)	Round oblate, symmetrical
		Shape of Pistil End	Rounded, slightly depressed

Shallow, extends from base to apex

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Rounded, medium to deep, average depth 9 Cavity mm, average width 28 mm Flesh Even Ripening Firm, non-melting Texture Non-fibrous **Fibres** High Aroma Good **Eating Quality** Low acid, mild Flavour Average 10-12° Brix Soluble Solids Moderately juicy Juice White 155D Colour Low Anthocyanin Stem Medium, average 0.5 cm Size Yellow green 150C Colour Skin Medium Thickness Medium to strong adherence of skin to flesh Texture

20 Density of Pubescence Medium

Tendency to Crack

None

Colour

Red 46A, blending to dark pink 48A blush

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pattern of over colour. Cream ground

colour 11D

### Stone

Type	Clingstone	
Size	Medium	

Average Length	32 mm

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Surface	Pits and grooves, pitted towards the base

Tendency to Split
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Hae	Local and export markets
Use	Local and export markets

The present new variety of peach tree, its flowers, foliage and fruit herein described may vary slightly in detail due to climate, soil conditions and cultural practices under which the variety may be grown. The present description is that of the variety grown under the environmental conditions prevailing near Havelock North, Hawke's Bay, New Zealand.

storage without internal breakdown of flesh